

APPENDIX A PAGE 1 OF 5

Patent Database Search Results: TTL/"wireless communications device" in 1976 to present Page 1 of 2

USPTO PATENT FULL-TEXT AND IMAGE DATABASE

Home	<u>Quick</u>	Adva	nced	Pat Num	<u>Help</u>
	Bot	tom	View	Cart	

Searching 1976 to present...

Results of Search in 1976 to present db for: TTL/"wireless communications device": 28 patents. Hits 1 through 28 out of 28

anubalon	İ

PAT. NO. Title 1 D486,807 Wireless communications device 2 D486,806 Wireless communications device 3 6,624,776 Method and system for adjusting the dynamic range of an analog-to-digital converter in a wireless communications device 4 6,609,005 System and method for displaying the location of a wireless communications device wiring a universal resource locator 5 6,594,482 Controlled transmission of wireless communications device identity 6 6,546,265 Portable wireless communications device

- 7 6.522.894 II Simplified speaker mode selection for wireless communications device
- 8 6,492,960 Plastic or die-cast antennas for a wireless communications device
- 9 6,484,022 II Wireless communications device having externally controlled transmission of identity
- 10 6.421,373 III Spread spectrum wireless communications device
- 11 6.397.053 II Reduction of power consumption with increased standby time in wireless communications device
- 12 D457,520 II Input controls for a wireless communications device
- 13 D456,794 Wireless communications device
- 14 6.380.910 III Wireless communications device having a compact antenna cluster
- 15 D456,394 Front cover and display for a wireless communications device
- 16 6,359,598 II Plastic or die-cast antenna for a wireless communications device
- 17 6.349.225 M Hearing protection for a wireless communications device
- 18 6,327,484 T Wireless communications device having integral laser pointer
- 19 6,285,324 II Antenna package for a wireless communications device
- 20 6,278,413 Antenna structure for wireless communications device, such as RFID tag
- 21 6,201,871 T Secure processing for authentication of a wireless communications device
- 22 6.198,946 Firmware upgrade method for wireless communications device, and method for supporting firmware upgrade by base station
- 23 6.041,221 Circuit and method for verifying data of a wireless communications device
- 24 5.987.010 II System and method for providing FDD and TDD modes of operation for a wireless communications device
- 25 D407,091 Front panel for a wireless communications device

APPENDIX A PAGE 2 OF 5

Patent Database Search Results: TTL/"wireless communications device" in 1976 to present Page 2 of 2

26 D405,081 II Handset for a wireless communications device

27 5,767,791 II Low-power circuit and method for providing rapid frequency lock in a wireless communications device

28 5,524,135 Method and apparatus for secure downloading of operational information into a wireless communications device

Top View Cart

Home Quick Advanced Pat Num Help

IEEE Wireless Communications

Page 1 of 2



IEEE COMMUNICATIONS SOCIETY

About ComSoc Publications Membership Conferences Standards Contact Us



Thursd

Editor-in-Chief



IEEE Wireless
Communications
is designed for individuals
working in the
communications and
networking communities. It



covers technical and policy issues relating to personalized, location-independent communications in all media (and combinations of media), and at all protocol layers. Both wired and wireless communications will be covered as well as computing, the mobility of people, communicating devices, and personal services. Each issue of this interdisciplinary magazine provides articles of high quality and depth concerning the revolutionary technological advances in personal, location-independent communications and computing.

IEEE Wireless Communications

IEEE Wireless Communications also available online .

Current Issue

Call for Papers
Submission Guidelines

Editorial Board

Purchase Back Issues

Six times a year, articles in *IEEE Wireless Communications* examine different aspects of key PCS concerns, such as:

- Personal portable telephones, multimedia devices, digital assistants, and communicating palmtop computers.
- Registration and handoff protocols, messaging, and communications and computing requirements.
- Network control and management for protocols associated with routing and tracking of mobile users.
- · Location-independent numbering plans for movable personal services.
- Personal profiles, personalized traffic filtering, and other database-driven aspects of personal communications.
- Link access technologies and protocols.
- Radio and infrared channel characterization and other microcell-based personal communication systems.
- Satellite Systems and Global Personal Communications.
- · Traffic management and performance issues.
- Policy issues in spectrum allocation, industry structure, and technology evolution.
- Applications, case studies, and field experience.
- Intelligent vehicle highway systems.
- Guides to the literature.

Regular features include:

- New product announcements
- · A scan of the literature, industry news
- Upcoming Conferences



APPENDIX A PAGE 4 OF 5

IEEE Wireless Communications

Page 2 of 2

IEEE Wireless Communications, another unique Society publication that provides you with opportunities to advance your career as a subscriber, contributing editor or paper reviewer.

Volunteers interested in serving as a reviewer or an Editor for any of the ComSoc Publications are invited to submita brief resume to the <u>Editor-in-Chief</u>.

Your Society membership entitles you to special, low subscription costs.

6 issues per year SOC Code: 19 PUB ID: 3291

To view the current subscription rates and/or subscribe, please follow this link to the appropriate <u>subscription form</u>.

Home | About ComSoc | Publications | Membership | Conferences | Advertising | Search | Contact Us | Site Map

© Copyright 2004, IEEE. Terms & Conditions - Privacy & Security
Contact CornSoc Webmaster
Updated Tuesday October 07 2003

Merriam-Webster Online

Page 1 of 1



PREMIUM SERVICES M-WCollegiate.com

M-WUnabridged.com Britannica.com

Multi-User Licenses

DOWNLOADS WORD OF THE DAY **WORD GAMES** WORD FOR THE WISE | ◀ ONLINE STORE HELP

Merriam-Webster Inc. Company information Merriam-Webster Online Dictionary

Thesaurus

Main Entry: com·mu·ni·ca·tion •) Pronunciation: k&- "myü-n&- 'kA-sh&n Function: noun

One entry found for communication.

1: an act or instance of transmitting

2 a: information communicated b: a verbal or written message 3 a: a process by which information is exchanged between individuals through a common system of symbols, signs, or behavior <the function of pheromones in insect communication>; also: exchange of information b: personal rapport <a lack of communication between old

and young persons> 4 plural a: a system (as of telephones) for communicating b: a system of routes for moving troops, supplies, and vehicles c: personnel engaged

5 plural but singular or plural in construction a: a technique for expressing ideas effectively (as in speech) b: the technology of the transmission of information (as by print or telecommunication) - com·mu·ni·ca·tion·al 4)/-shn&l, -sh&-n&l/adjective

Get the Top 10 Search Results for "communication" For More Information on "communication" go to Britannica.com

Pronunciation Symbols

Merriam-Webste

- Dictionary
- Thesaurus



Palm & Pocke Browse and downloa Merriam-Webster e-books and games and Pocket PC PDAs Mobile Phones Merriam-Webst Online Store

Handheld Coll Now you can take the Eleventh Edition wit anywhere as Frankli Speaking Electronic Handheld!

Franklin.com/e:

Merriam-Wel Collegiat 14-day Free

Products

Premium Services

in communicating

Company Info

Contact Us

Advertising Info

Privacy Policy

© 2004 Merriam-Webster, Incorporated